## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
_1	1	"10583077"	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 14:12
.3	8	(Splindler near2 Robert) or (Christian near2 Scherabon) or (Roland near2 Brandi)	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 15:30
4	5	L3 and (synch\$11 or RFID)	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:21
5	0	L4 and @PD<= "20031219"	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:24
6	0	L4 and @PD<= "20041219"	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:25
7	6	L3 and (synch\$11 or RFID or tag or frame)	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:25
8	5	L4 and 7	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:25
9	1922973	(synch\$11 or RFID or tag or frame) and @PD<= "20041219"	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:26
10	0	9 and 3	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:27
11	35	(Spindler near2 Robert) or (Christian near2 Scherabon) or (Roland near2 Brandl)	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:29
12	8	9 and 11	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/07 17:29
14	7	"6267105"	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/03/25 18:41
15	7943	THI ERRY	US PGPUB; USPAT; DERWENT	ADJ	ON	2009/03/25 18:43
516	17	S15 AND ROZ	US PCPUB; USPAT; DERWENT	ADJ	ON	2009/03/25 18:43

S17	2	"20060164212"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/03/25 19:00
 319	96	\"5539394"	US-PGPUB; USPAT	ADJ	ON	2009/03/26 09:11
20	140	"4471345"	US-PGPUB; USPAT	ADJ	ON	2009/03/26 09:15
21	117	S20 and Barrett	US-PGPUB; USPAT	ADJ	ON	2009/03/26 09:15
22	6	S21 and "1984"	US-PGPUB; USPAT	ADJ	ON	2009/03/26 09:15
23	10	\"3324 <del>8</del> 5"	US-PGPUB; USPAT	ADJ	ON	2009/03/26 09:29
24	6	("6267105"	US PGPUB; USPAT	ADJ	ON	2009/03/26 09:30
25	6	"6267105"	US PGPUB; USPAT	ADJ	ON	2009/03/26 12:34
26	140	<b>"4471345"</b>	US-PGPUB; USPAT	ADJ	ON	2009/03/26 13:23
27	117	S26 and barrett	US-PGPUB; USPAT	ADJ	ON	2009/03/26 13:23
28	1	("4471345").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/26 13:24
30	53	(RFID) near2 (tag or transp\$5) near2 (synchro\$6)	US PGPUB; USPAT	ADJ	ON	2009/03/26 16:32
31	5580	(375/140,141,145,240.26,240.28,149,147,146,140,293,370,369). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/27 11:31
42	3328	(340/870.14,681,3.2,825.2,825.14,10.2,10.1,825.14). CCLS.	US PGPUB; USPAT	OR	OFF	2009/03/27 12:09
53	5580	S31 or S32	US PGPUB; USPAT	ADJ	ON	2009/03/27 14:54
78	25	\$53 and ((synch\$7) same (transponder or tag) same (data or information))	US-PGPUB; USPAT	ADJ	ON	2009/03/27 15:53
79	8893	S31 or S42	US PGPUB; USPAT	ADJ	ON	2009/03/27 15:56
80	246	S79 and ((synch\$7) same (transponder or tag) same (data or information))	US PGPUB; USPAT	ADJ	ON	2009/03/27 15:56
82	984	(455/502). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/27 16:27
83	9845	S31 or S42 or S92	US-PGPUB; USPAT	ADJ	ON	2009/03/27 16:28
87	1318	S83 and ((synch\$7 or read) with (RFID or transponder))	US-PGPUB; USPAT	ADJ	ON	2009/03/27 16:41
89	179	987 and @PD< = "20031219"	US-PGPUB; USPAT	ADJ	ON	2009/03/27 16:45

S91	140	"4471345"	US-PGPUB; USPAT	ADJ	ON	2009/03/27 16:50
S92	1	("4471345"). PN.	US-PGPUB; USPAT	OR	OFF	2009/03/27 16:50
393	1032	\$83 and ((synch\$7 or read) with (RFID))	US-PGPUB; USPAT	ADJ	ON	2009/03/27 17:13
394	5580	(375/140,141,145,240.26,240.28,149,147,146,140,293,370,369).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/30 08:31
 395	3328	(340/870.14,681,3.2,825.2,825.14,10.2,10.1,825.14).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/30 08:31
396	984	(455/502).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/30 08:31
 397	9845	\$94 or \$95 or \$96	US-PGPUB; USPAT	ADJ	ON	2009/03/30 08:31
398	9845	<del>\$9</del> 7	US-PGPUB; USPAT	ADJ	ON	2009/03/30 08:31
399	188	\$98 and ( (synchr\$7 with (mean\$2 or unit or device or appar\$7)) SAME (swit\$4 or off))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:06
S100	7677225	@pd <= "20031218"	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:07
S101	109	S99 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:08
S102	846	\$98 and ( (synchr\$7) SAME (swit\$4 or off ))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:13
S103	475	S102 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:13
3104	418	\$98 and ( (synchr\$7) with (swit\$4 or off ))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:13
3106	8	\$99 and \$100 and (RFID or transpon\$5)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 09:38
S108	87	"20030019929"   "20040074963"   "20040135674"   "3520406"   "3689885"   "4225953"   "4418411"   "4471345"   "4495496"   "4533871"   "4598275"   "4636950"   "4656463"   "4862160"   "4931788"   "5124699"   "5214409"   "5245534"   "5266925"   "5289372"   "5313052"   "5339073"   "5365551"   "5390360"   "5410315"   "5420577"   "5430441"   "5434572"   "5434775"   "5444223"   "5446447"   "5478991"   "5489908"   "5499017"   "5500650"   "5515053"   "5519381"   "5528222"   "5528232"   "5537105"   "5539394"   "5539775"   "5541928"   "5550547"   "5557280"   "55648767"   "5576692"   "5583850"   "5591951"   "5627517"   "5627544"   "5640151"   "5798693"   "574876"   "5798693"   "5841770"   "5940006"   "5995019"   "6002544"   "6107910"   "6177858"   "6226300"   "6377203"   "6397334"   "6412086"   "6433671"   "6531957"   "6538563"   "6580358"   "6714120"   "6729888"   "6725014"   "6727803"   "6774766"   "6950009"   "7035818"   "7057511"   "7075436").PN. OR ("7497384").URPN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2009/03/30 10:08
S109	1	("4,471,345").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 10:44
S110	843	\$98 and ( (synchr\$7 or reade\$4) with (swit\$4 or off ))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:09
S111	339	synchronizing with means	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:22

S112	1	S110 and S111	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:22
S113	101605	synchro\$7 with (mean\$4 or device)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:23
S114	145	S110 and S113	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:23
S115	2353	\$98 and ( (synchr\$7 or reade\$4) with (swit\$4 or off or inter\$6 or cancel))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 12:31
S116	1	("6265962"). FN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 12:42
S117	1	("5940006"). PN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 12:49
S118	91	("4360810"   "4752776"   "5390360"   "5425032"   "5471212"   "5485520"   "5627517").PN. OR ("5940006").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/30 12:49
S119	1	"20070164850"	US-PGPUB; USPAT	ADJ	ON	2009/03/30 13:21
S120	199	\$98 and ( (synchr\$7 with (mean\$2 or unit or device or appar\$7)) SAME (swit\$4 or off or cancel ))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 13:27
S121	114	S120 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/30 13:28
S125	0	(data or singal or frame) with (synch\$7 or reade\$4) with ("if not" synch\$) with (use sync\$7 frame)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:23
S126	4850	((synch\$8 frame)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:24
S127	10428	(synch\$8 near frame)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:24
S128	299	\$98 and \$127	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:24
S129	173	S128 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:25
S130	47	S129 and (RFID or transp\$7)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:25
S131	6	S129 and (RFID or transpon\$7)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:25
S134	43567	data frame	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:28
S135	768	S134 and S98	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:29
S136	348	S135 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:29
S137	215	S136 and synch\$7	US-PGPUB; USPAT	ADJ	ON	2009/03/30 15:29
S140	90	If data is not synch\$7 then synch\$7 data us\$4 synch\$7 frame	US-PGPUB; USPAT	SAME	ON	2009/03/30 15:38
S141	90	"If" data is not synch\$7 then synch\$7 data us\$4 synch\$7 frame	US-PGPUB; USPAT	SAME	ON	2009/03/30 15:39

S142	1	("4471345"). FN.	US-PGPUB; USPAT	OR	OFF	2009/03/30 15:51
S146	0	"If" data "is" "not" synch\$7 then synch\$7 data us\$4 synch\$7 frame	US-PGPUB; USPAT	SAME	ON	2009/03/30 16:29
S147	502949	"If not" synch\$7	US-PGPUB; USPAT	OR	ON	2009/03/30 16:30
S148	4419	S97 and S147	US-PGPUB; USPAT	OR	ON	2009/03/30 16:30
S149	17	"If " with synch\$7	US-PGPUB; USPAT	OR	ON	2009/03/30 16:31
S150	91	("4360810"   "4752776"   "5390360"   "5425032"   "5471212"   "5485520"   "5627517").PN. OR ("5940006").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/30 16:32
S151	54	S104 and (RFID or transponder)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 16:48
S152	17	\$98 and ( (synchr\$7) with (swit\$4 or off ) same (RFLD or Transponder))	US-PGPUB; USPAT	ADJ	ON	2009/03/30 16:50
S153	0	switched off automatically on successful "synchronization."	US-PGPUB; USPAT	ADJ	ON	2009/03/30 16:52
S154	1	(switch or off or cancel) with (synch\$7) with ("if") with (readeble or synchron\$7)	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:00
S155	0	(switch\$5 or off) "on successful synchronization"	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:01
S156	0	(switch\$5 or off) "successful synchronization"	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:01
S157	10	(switch\$5 or off) with "successful synchronization"	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:02
S158	9	synchronizing means	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:06
S159	67705	(switch\$5 or off) with synch\$8	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:10
S160	518	\$98 and \$159	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:11
S161	42273	S100 and S159	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:11
S162	298	S100 and S160	US-PGPUB; USPAT	ADJ	ON	2009/03/30 17:11
S163	0	"if not" synch\$7 "turn on" synch\$7	US-PGPUB; USPAT	ADJ	ON	2009/03/31 08:53
S164	0	"if not" synch\$7 "turn on"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 08:57
S165	0	"if " synch\$7 "turn off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 08:57
S166	0	"if " with synch\$7 with "turn off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 08:58
S167	0	"if " same synch\$7 same "turn off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 08:59

S168	2	if " same synch\$7 same "off"	US-PCPUB; USPAT	ADJ	ON	2009/03/31 09:04
S169	0	"if " with synch\$7 with "off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:05
S170	16521	automa\$7 with synch\$7	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:09
S171	0	"if " with (synch\$7) with "off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:10
S172	0	if not" synch\$11 "turn on" synch\$7	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:17
S173	0	"if not" synch\$11 "turn on" synch\$11	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:17
S174	0	"if " with synch\$12 with "off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:18
S175	5	if " same synch\$12 same "off"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:18
S176	27596	automa\$7 with synch\$11	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:21
S177	7677225	@pd <= "20031218"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:21
S178	14989	S176 and S177	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:21
S179	87	S178 and "S71"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:22
S180	38	S178 and "S79"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:23
S181	25818	off" with synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:35
S182	5587	(375/140,141,145,240.26,240.28,149,147,146,140,293,370,369).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:36
S183	3334	(340/870.14,681,3.2,825.2,825.14,10.2,10.1,825.14).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:36
S184	986	(455/502). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:36
S185	9860	S182 or S183 or S184	US-PGPUB; USPAT	ADJ	ON	2009/03/31
S186	1322	S185 and ((synch\$7 or read) with (RFID or transponder))	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:36
S187	179	S186 and @PD<= "20031219"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:36
S188	2	S181 and S187	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:36
S189	14544	S181 and S177	US-PGPUB; USPAT	ADJ	ON	2009/03/31
S190	8906	S182 or S183	US-PCPUB; USPAT	ADJ	ON	2009/03/31 09:41

S191	80	S189 AND S190	US-PGPUB; USPAT	ADJ	ON	2009/03/31 09:41
S192	0	"if off" with synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 10:51
S193	0	"if" with "off" with synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 10:51
S194	0	"if" with "off" same synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 10:52
S195	5	"if" same "off" same synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 10:52
S196	9954	(340/10.1,10.2,10.3,10.4,10.5,870.14,681,3.2,825.2,825.14,10.2,10.1,825.14,572.1-572.9).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 11:10
 S197	16476	\$196 or \$185	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:11
S198	316	S181 and S197	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:11
S199	138	S198 and @PD< = "20031219"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:12
3200	27	\$199 and (EAS or EID or RFID or Tag or transponder or interroga\$5)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:14
201	2	S200 and (data near frames)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:23
5202	357	(shut with off with synch\$11) and @PD<= "20031219"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:33
 S203	0	(shut with off with synch\$11 with if) and @PD< = "20031219"	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:34
5204	3	\$202 and \$197	US-PGPUB; USPAT	ADJ	ON	2009/03/31 11:34
 3205	15268	\$177 and (synch\$11 with (off or cancel))	US-PGPUB; USPAT	ADJ	ON	2009/03/31 12:00
3206	160	\$205 AND \$197	US-PGPUB; USPAT	ADJ	ON	2009/03/31 12:03
3207	15268	\$177 and ((synch\$11 OR readeble) with (off or cancel))	US-PGPUB; USPAT	ADJ	ON	2009/03/31 12:05
3208	1	("5940006").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 12:59
209	1	("7030731"). PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 13:27
210	1	("6265962"). PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 13:42
 211	526	test synch\$11	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:15
 212	2292	synchronizer with (means or device)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:44
 3213	272947	(EAS or EID or RFID or Tag or transponder or interrogator)	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:44

S214	141	S212 and S213	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:45
S215	8583	auto\$8 near4 synch\$12	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:52
S216	950	S215 and S213	US-PGPUB; USPAT	ADJ	ON	2009/03/31 14:52
3217	23785	((340/572.1-572.9) or (340/10.1-10.6) or (235/375-385)).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 15:07
 3218	271506	(eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/03/31 15:09
\$219	28570	((340/572.1-572.9) or (340/10.1-10.6) or (235/375-385) or (375/145-147) or (375/149) or (375/293) or (375/370) or (375/369) or (375/240.26) or (375/240.28)).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 15:11
\$220	12586	\$219 and \$218	US-PGPUB; USPAT	ADJ	ON	2009/03/31 15:13
3221	2396	\$220 and (sync synchronous synchronized synchronization)	US-PGPUB; USPAT	OR	ON	2009/03/31 15:14
5222	2599	\$220 and (sync synchronous synchronized synchroniz\$7)	US-PGPUB; USPAT	OR	ON	2009/03/31 15:15
5223	366	\$220 and (sync synchronous synchronized synchroniz\$7) near4 (reader scanner interrogator)	US-PGPUB; USPAT	OR	ON	2009/03/31 15:17
224	1142	auto\$2 near4 (sync synchronous synchronized synchronization synchroni\$8)	US-PGPUB; USPAT	OR	ON	2009/03/31 15:20
3225	14	S224 and S220	US-PGPUB; USPAT	OR	ON	2009/03/31 15:21
3226	3	\$221 and (auto\$2synchronous near5 ((on or off) near5 key\$4))	US-PGPUB; USPAT	OR	ON	2009/03/31 15:37
 S227	1	("5940006").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 16:05
5228	1	("6430209"). FN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 17:33
5229	823	every with data with frame with synch\$11	US-PGPUB; USPAT	ADJ	ON	2009/03/31 18:23
5230	1	("5940006"). PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 18:31
3231	321	data with frame with error with ∞unter	US-PGPUB; USPAT	ADJ	ON	2009/03/31 18:52
5232	5	data near2 frame near2 error near2 counter	US-PGPUB; USPAT	ADJ	ON	2009/03/31 18:53
 3233	1	S232 and RFID	US-PGPUB; USPAT	ADJ	ON	2009/03/31 18:54
3234	1	\$231 AND rfid	US-PGPUB; USPAT	ADJ	ON	2009/03/31 18:55
 3235	202	data near2 error near2 counter	US-PGPUB; USPAT	ADJ	ON	2009/03/31 19:17
5236	2	\$235 AND rfid	US-PGPUB; USPAT	ADJ	ON	2009/03/31 19:17

 S237	9923	error NEAP4 counter	US-PGPUB; USPAT	ADJ	ON	2009/04/01 09:01
S238	242	S237 and "S18"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 09:02
 S239	7677225	@pd <= "20031218"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 09:03
 S240	131	S238 AND S239	US-PGPUB; USPAT	ADJ	ON	2009/04/01 09:03
 3241	6	\$240 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/04/01 09:05
S242	1	"20030003942"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 10:12
 3243	24	((if or determin\$7) near2 synchron\$7) same (synchron\$7 with (off or "not")) and (rf\$1id or eas or eid or transponder \$7 or tag\$1)	US-PGPUB; USPAT	ADJ	ON	2009/04/01 11:21
 3244	1	\$240 and (modula\$6 near4 factor\$3)	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:06
 3245	82	modulation near3 factor near3 range	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:16
3246	41	S245 and S239	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:16
 3247	0	modulation factor "of" 50%	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:24
 3248	33	modulation near3 factor near3 "50%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:25
 S249	1	modulation near3 factor near3 "50%" near5 "100%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:28
<u></u> 3250	1	modulation near3 factor near3 "50%" near6 "100%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:28
 3251	7499	modulation near4 factor	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:35
 S252	3000	S251 and "50%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:35
 S253	1112	\$252 and \$239	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:36
\$254	550	\$253 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/04/01 12:36
 S258	1	modulation near4 factor near4 lies near4 specified near4 range	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:46
5259	1	modula\$6 near4 factor near4 speci\$6 near4 range	US-PGPUB; USPAT	ADJ	ON	2009/04/01 12:55
5260	96	degree near4 modulation near10 "50%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:04
3261	71	degree near4 modulation near5 "50%"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:04
262	40	S261 and S239	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:04

5263	5	degree near4 modulation near5 "50%" near4 (above or over)	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:06
264	5	degree near4 modulation near5 ("50%" or "50 percent") near4 (above or over)	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:07
265	48	(detect or find or get) near4 degree near4 modula\$6	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:16
266	954	(detect or find or get) near4 (degree or amplitude) near4 modula\$6	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:18
267	1	("4,075,632").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/01
268	1	("4,360,810").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/01 13:35
269	537	\$266 and \$239	US-PGPUB; USPAT	ADJ	ON	2009/04/01 13:44
270	44	\$269 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/04/01 13:45
271	156	modula\$6 near4 (factor or degree) near5 ("100%" or "100 percent") near5 ("50 percent" or 100%)	US-PGPUB; USPAT	OR	ON	2009/04/01 13:51
272	81	\$271 and \$239	US-PGPUB; USPAT	OR	ON	2009/04/01 13:52
273	1	"20060215616"	US-PGPUB; USPAT	ADJ	ON	2009/04/01 15:36
 274	2	"20060215616"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/01 15:36
 275	6945	BPSK and QPSK	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/01 17:04
 276	2017	S239 AND S275	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/01 17:04
277	5240	BPSK NEAR10 QPSK	US-PGPUB; USPAT; DERWENT	ADJ	ON	2009/04/01 17:05
278	0	(synch\$11) near4 (data) near4 (field) near4 (differen\$4) near4 (modulatio\$5)	US-PGPUB; USPAT	ADJ	ON	2009/04/02
279	0	(synch\$11) near5 (data) near5 (field) near5 (differen\$4) near5 (modulatio\$5)	US-PGPUB; USPAT	ADJ	ON	2009/04/02 09:53
280	36	(synch\$11) near5 (data) near5 (differen\$4) near5 (modulatio\$5)	US-PGPUB; USPAT	ADJ	ON	2009/04/02 09:53
281	5591	(375/140,141,145,240.26,240.28,149,147,146,140,293,370,369).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/02 10:25
282	3339	(340/870.14,681,3.2,825.2,825.14,10.2,10.1,825.14).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/02 10:25
283	987	(455/502). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/02 10:25

S284	9870	\$281 or \$282 or \$283	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:25
S285	9136	time\$3 and \$284	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:25
S286	936	RFID transc\$6	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:34
S287	5148	RFID near2 tag near2 reader	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:35
S288	0	tag inside reader	US-PCPUB; USPAT	ADJ	ON	2009/04/02 10:40
S289	5	(hybrid) near3 (tag) near3 (reader)	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:41
S290	20	tag near2 inside near2 reader	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:45
S291	28	RFID reader near3 tag near3 combination	US-PGPUB; USPAT	ADJ	ON	2009/04/02 10:49
S292	1	"10583077"	US-PCPUB; USPAT	ADJ	ON	2009/04/02 14:02
S293	3263	BPSK near3 QPSK	US-PGPUB; USPAT	ADJ	ON	2009/04/02 14:37
S294	189	\$284 AND \$293	US-PGPUB; USPAT	ADJ	ON	2009/04/02 14:38
S295	2	\$294 AND modulation detector	US-PGPUB; USPAT	ADJ	ON	2009/04/02 14:42
S296	359	(differ\$7 or chang\$7 or modif\$7) adj2 frequenc\$7 adj2 (synch\$7)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 13:18
S297	8282	"L2" and ("50%" or ("50" near2 percent)) and ("100%" or ("100" near2 percent))	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:05
S298	27	\$296 and ("50%" or ("50" near2 percent)) and ("100%" or ("100" near2 percent))	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:05
S299	2	(synch\$12 near3 test near3 mean\$2)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:12
S300	1224	(synch\$12 near3 mean\$2)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:13
S301	813	(differ\$7 or chang\$7 or modif\$7) adj2 frequenc\$7 adj2 (synch\$11)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:37
S302	809	(differ\$7 or chang\$7 or modif\$7) adj2 frequenc\$7 adj2 (synchro\$8)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 14:38
S303	38	S301 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/04/06 14:43
S304	20693	(eas eid transponder\$2 rfid tag) and (timer)	US-PGPUB; USPAT	OR	ON	2009/04/06 16:53
S305	208	\$304 and (timer near2 synch\$8)	US-PGPUB; USPAT	OR	ON	2009/04/06 16:54
S307	208	\$304 and (timer near2 synch\$8)	US-PGPUB; USPAT	OR	ON	2009/04/06 16:55

S308	20693	S304 and (timer)	US-PGPUB; USPAT	OR	ON	2009/04/06 16:56
S309	6	S304 and (timer near4 trigg\$4 near4 synch\$10)	US-PGPUB; USPAT	OR	ON	2009/04/06 16:59
S310	7	S304 and (timer near4 (trigg\$4 or turn on) near4 synch\$10)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:01
S311	6	\$304 and (timer near4 (trigg\$4 or "turn on") near4 synch\$10)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:02
S312	1147	S304 and (timer near4 (trigg\$4 "turn on"))	US-PGPUB; USPAT	OR	ON	2009/04/06 17:03
3313	1147	S304 and (timer near4 (trigg\$4 or "turn on"))	US-PGPUB; USPAT	OR	ON	2009/04/06 17:04
S314	686	S313 and Synch\$10	US-PGPUB; USPAT	OR	ON	2009/04/06 17:04
S315	5591	(375/140,141,145,240.26,240.28,149,147,146,140,293,370,369). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:06
S316	3339	(340/870.14,681,3.2,825.2,825.14,10.2,10.1,825.14).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:06
S317	987	(455/502). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:06
S318	9870	S315 or S316 or S317	US-PGPUB; USPAT	ADJ	ON	2009/04/06 17:06
S319	15	S314 and S318	US-PGPUB; USPAT	OR	ON	2009/04/06 17:06
S320	22	\$313 AND \$318	US-PGPUB; USPAT	OR	ON	2009/04/06 17:10
S321	1	"20030003942"	US-PGPUB; USPAT	OR	ON	2009/04/06 17:15
S324	117441	(second or two or multipl\$4 or extra or additional or several) near4 (synch\$10)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 17:57
S325	2060	\$324 and \$318	US-PGPUB; USPAT	ADJ	ON	2009/04/06 17:58
S326	0	S325 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	ADJ	ON	2009/04/06 17:59
S327	246	S325 and (eas eid transponder\$2 rfid tag)	US-PGPUB; USPAT	OR	ON	2009/04/06 18:00
S328	1	("5940006"). PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 09:21
S329	7	("4360810"   "4752776"   "5390360"   "5425032"   "5471212"   "5485520"   "5627517").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/07 09:22
S330	1	("5686902").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 11:18
S331	1	("4471345").FN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 11:33

## 4/7/2009 7:05:56 PM

C:\ Documents and Settings\ sgarcia\ My Documents\ EAST\ Workspaces\ 10583077 Anticollision RFI D.wsp